Session 20

Project IV Question

**1. Introduction**

This assignment will help you to consolidate the concepts learnt in the session.

**2. Problem Statement**

Dataset Link

<https://drive.google.com/file/d/1pP0Rr83ri0voscgr95-YnVCBv6BYV22w/view>

Problem 1: There are various stocks for which we have collected a data set, which all stocks are

apparently similar in performance

Problem 2: How many Unique patterns that exist in the historical stock data set, based on

fluctuations in price.

Problem 3: Identify which all stocks are moving together and which all stocks are different from

each other.

**NOTE: The solution shared through Github should contain the source code used and**

**the screenshot of the output.**

Output

***Solution:***

**Please fine the solution in the attached HTML file, I am unable to upload it directly to Github link.**

**Kindly enable the word file before clicking on the object so that it opens in a browser.**

****